To: Yeh, Alice[Yeh.Alice@epa.gov]
From: Juan_Somoano@oxy.com
Sent: Mon 8/15/2016 8:37:36 PM

Subject: RE: Passaic 8.3-mile ROD information

Thanks so much! I will see what we may be able to track down independently, but also prepare to provide hard drive or whatever necessary to obtain copy when appropriate or my next trip even. I appreciate the consideration on documents listed below too, since as discussed even something like the QAPPs you've noted is a great heads-up on what I hope helps generate a more efficient UFP-consistent product and meets your expectations. This at least gives us a start and some focus on what's worked as documentation on the waterway so far.

We are reviewing your previously delivered mark-ups/comments, and will be discussing response as a team tomorrow. Maxus bankruptcy proceedings are also today so we may have greater clarity on potential file access and such from Tierra soon (I hope!).

From: Yeh, Alice [mailto:Yeh.Alice@epa.gov]

Sent: Monday, August 15, 2016 1:42 PM

To: Somoano, Juan P < Juan_Somoano@oxy.com>

Subject: Passaic 8.3-mile ROD information

The CPG requested some back-up information for the lower 8.3 mile ROD to aid them in their development of the 17-mile RI/FS. This is information that our contractors, Louis Berger Group, drafted during the development of the ROD, but did not finalize or present in the ROD. Just thought I would pass these things on to you as well, in case they are useful in any way.

My team and I have been thinking about project documents or information that might be transferred to you to help you get up to speed on work done to date on the Lower Passaic River. Following are some documents/information that come to mind so far:

Herra Removal:	
• DDDDDDD Phase 1 Remedial Action Report	rt
•□□□□□□ Phase 2 coring report	

Lower 8.3 Mi FFS/ROD:
•□□□□□□ Hydrodynamic/Sediment Transport/Contaminant Fate and Transport Model developed for FFS/ROD (this requires a hard drive for transfer)
•□□□□□□ Reports on Low Resolution Coring dioxin data correction factor
Newark Bay:
•□□□□□□□ Phase I/II Sediment Sampling QAPPs and Sediment Triad QAPP (as examples of QAPPs that we liked)